



# Acer Professional Projectors

## *Crystal clear visuals and easy set-up*

Acer professional projectors deliver crystal clear visuals, exceptional brightness and contrast ratio for impressive presentations - both in a business venue or classroom.

Equipped with convenient utilities, Acer projectors are easy to set up, while advanced EcoProjection solution helps to save energy reducing total cost of ownership.

Acer's top-class technologies ensure colour accuracy and sharpness, making image quality unrivalled for more persuasive presentations.



(1) Source: PMA Research, 2014 Q1

### Acer ColorBoost II Technology

Featuring an optimized 6-segment colour-wheel design and powerful image processing, Acer ColorBoost II Technology provides incredibly sharp and natural-looking tones. Brilliant colour with a high contrast ratio deliver ultra-vivid images for both business presentations and educational purposes.



### Acer SpectraBoost Technology

Acer lamp-based projectors featuring SpectraBoost achieve 30% of colour gamut increment, delivering exceptional tone saturation. The wider colour gamut is obtained via a patented colour-wheel coating technology, making Acer projectors colours the most vivid.



Standard projector



Acer projector with SpectraBoost



Greenish picture (traditional LCD projectors)



Corrected images with colour fidelity

### Acer ColorSafe II Technology

Acer projectors featuring ColorSafe II are virtually immune to colour decay, avoiding greenish or yellowish hues for better colour fidelity even over a prolonged period.

### Acer Projectors Wireless Solution

**Acer's new wireless solution offers real time projection.**

In just a few simple steps, Acer projectors are easy to be used and controlled. Acer Projectors with wireless solution allow you to share what you want from different media format, to office documents and digital home media sharing. In addition, Acer eDisplay Split Screen puts multiple users in one screen and for mobile devices, Miracast, Miracast™ certified allows direct screen projection.



## Projector | P1 series

### Sharp visuals, compelling value

The **Acer P1 projector family** is designed for SMB and SOHO users and offers a wide range of features for a variety of scenarios. The **P1 series** comes in five different models: P1283, P1273B, P1276, P1287, P1380W, P1373WB, P1500, P1510.

- Brilliant image reproduction with native XGA, WXGA or Full HD resolution
- High brightness (up to 3500 ANSI Lumen) and contrast ratio (up to 17000:1) with Dynamic Black technology
- Support for leading 3D technology
- Versatile connectivity: HDMI, D-Sub, S-Video, and Composite connectors
- USB plug and play functionality on selected models



## Projector | P5 series

### Captivating projection and stunning colours

The **Acer P5 series** is a Professional-Class projector family that delivers premium colour performance, superb clarity and exceptional brightness even in large meeting rooms with bright ambient light. The **P5 series** come in two models: P5207B and P5307WB.

- Up to 4000 ANSI lumens and 10000:1 dynamic contrast ratio enhanced by DynamicBlack™ technology
- XGA/WXGA resolution for large venue projection
- True 24p support to appreciate true film-like visuals
- Support for leading 3D technology
- Versatile connectivity: 2x HDMI, 2xD-Sub, S-Video, and Composite connectors
- USB plug and play functionality on selected models
- Support for Crestron® Network System



## Projector | P7 series

### The premium experience for professionals.

The **Acer P7 series** offers a premium projection solution with WUXGA, Full HD, WXGA, XGA resolution for both small and large conference rooms. The Acer P-series is integrated with multiple IO interfaces, compatible with all kinds of industrial standard devices. The P7 series comes in three models: P7215, P7305W, P7505, P7605.

- 2D to 3D conversion supports all kinds of 2D content automatically converted into 3D
- HDMI® 3D enables Blu-ray 1080p 3D title playback
- Ultra wide resolution in widescreen
- Acer ColorBoost II+ and Acer ColorSafe II
- Lens shift allows the lens to move without moving the projector
- Wireless projection on selected models
- Multimedia playback
- Three HDMI® and dual D-Sub connectivity
- Up to 4500 hours lamp life